When value and performance meet.

Your cost-effective, compact, intelligent level solution – SITRANS Probe LU240.

usa.siemens.com/level
Engineered to last. At a price point that won’t break budgets.

What do you install in that application that needs the best of both worlds: a hardworking and rugged device that provides reliable measurements without the high-end price tag?

Expect the unexpected with SITRANS Probe LU240. This compact, rugged, and high-performance ultrasonic transmitter gives you the level, volume, and flow measurements you need with field-proven echo processing. Separating true material level echoes from false, Process Intelligence is effective, accurate, and unique to Siemens level devices.

What does this mean for you? Process Intelligence provides reliable readings while still allowing rapid response to actual changes in the material level.

Tackling your application challenges
From liquid chemical inventory to monitoring small process vessels monitoring to level monitoring measurement in the environmental industry, this versatile device lets you get on with your day. Easy setup with its 4-button user interface or remote configuration with SIMATIC PDM will have you up and running in no time.

How about dirty applications or those with buildup? SITRANS Probe LU240’s maintenance-free active face technology keeps the sensor clean, giving you the reliable performance you need.

And for rugged applications in harsh environments, choose the IP68 fully potted option with its fully encapsulated PVDF sensor that’s resistant to corrosion, chemicals, and extreme shock.
Ultrasonics are ideal for environmental applications: our exclusive echo processing algorithms ensure reliable level readings every time. Accurate, proven features like auto-false echo suppression provide advanced capabilities you can depend on at a low cost of ownership.

Digitalization – evolving your business
Unparalleled access to intelligent instruments means you now have complete knowledge of what’s happening in your plant at all times. Digitalization integrates critical field data into your entire operations, unlocking new opportunities to analyze your process and identify areas for improvement.

Connect SITRANS Probe LU240 to Siemens MindSphere Cloud for Industry with a SIMATIC IOT2040 or SIMATIC Nano through a PLC and see your operations open up before you.

Let’s take a closer look:
• State-of-the-art Process Intelligence echo processing gives you improved accuracy and repeatability
• Need process temperature? Now available as a measurement value: one instrument, two variables
• Battery and solar-power friendly thanks to low start-up current and 10.5-volt operation
• Reduced blanking distance and near-range specification decreases waste while boosting asset utilization

Save time and maintenance costs with SITRANS Probe LU240’s transparent lid. For manual observations, you no longer need to remove the device’s lid, but instead can observe the values you need with ease.

<table>
<thead>
<tr>
<th>SITRANS Probe LU240</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channels</td>
</tr>
<tr>
<td>Communication</td>
</tr>
<tr>
<td>Enclosure rating</td>
</tr>
<tr>
<td>Display</td>
</tr>
<tr>
<td>Power supply</td>
</tr>
<tr>
<td>Accuracy</td>
</tr>
<tr>
<td>Measurement range</td>
</tr>
<tr>
<td>Temperature range</td>
</tr>
<tr>
<td>Approvals</td>
</tr>
</tbody>
</table>
Measuring everything that matters:  
www.usa.siemens.com/pi

Siemens Process Instrumentation offers best-in-class measurement and seamless integration into your automation system. We are the total solution provider for flow, level, pressure, temperature, weighing, positioners and more.

Follow us on:  
www.facebook.com/siemensii  
https://twitter.com/siemensii  
www.youtube.com/siemens  
https://usa.siemens.com/pablog

Siemens Industry, Inc.  
Process Industries and Drives  
100 Technology Drive  
Alpharetta, GA 30005  
1-800-365-8766  
info.us@siemens.com

Subject to change without prior notice  
Order No.: PIBR-B90007-1018  
All rights reserved  
Printed in USA  
© 2018 Siemens Industry, Inc.

Subject to changes and errors. The information provided in this brochure contains descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.